

EXHIBIT AA

**Excerpts and Exhibits from the Deposition of Dr.
David W. Peterson in the *State Redistricting Cases***

1 A. If that was the only information that the map
2 drawer relied upon, yes. However, you might want
3 to look at Table P3.

4 Q. I'm looking at your fourth affidavit which is your
5 analysis of the 1st Congressional District. And is
6 it fair for me to assume that the analysis you did
7 on the 12th District in terms of the way you
8 conducted the analysis is identical to the way you
9 did the analysis of the 1st Congressional District?

10 A. Yes.

11 Q. So all of the assumptions or limitations of the
12 analysis we've just discussed would apply equally
13 to the analysis of the 1st District?

14 A. Yes.

15 Q. If you will look at Table P5.1 on page 6 and,
16 again, if you look at the intersection of black
17 voting age population and the election data for the
18 presidential race in 2008, the intersection of
19 those two sets of data do not favor the Race or the
20 Political Hypothesis; is that true?

21 A. They come in each with six segments in support.

22 Q. Which means that neither hypothesis better accounts
23 for the boundary of the 1st District than the other
24 with regard to that comparison?

25 A. That's correct.

STATE OF NORTH CAROLINA
COUNTY OF WAKE

MARGARET DICKSON, *et al.*,

Plaintiffs,

v.

ROBERT RUCHO, in his official capacity
only as the Chairman of the North
Carolina Senate Redistricting
Committee, *et al.*,

Defendants.

NORTH CAROLINA STATE CONFERENCE
OF BRANCHES OF THE NAACP, *et
al.*,

Plaintiffs,

v.

STATE OF NORTH CAROLINA, *et al.*,

Defendants.

IN THE GENERAL COURT OF JUSTICE
SUPERIOR COURT DIVISION

11 CVS 16896

11 CVS 16940

**FOURTH AFFIDAVIT OF PLAINTIFFS'
STATISTICAL EXPERT**

DAVID W. PETERSON, PhD

FIRST CONGRESSIONAL DISTRICT
SEGMENT ANALYSIS

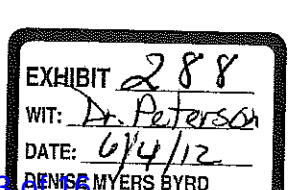
I, David Peterson, being first duly sworn, depose and say:

1. I am over 18 years of age, legally competent to give this affidavit and have personal knowledge of the facts set forth in this affidavit. My qualifications and recent testimony are set forth in each of my First and Second Affidavits in this case.

Charge

2. I am asked by counsel for Plaintiffs in this matter to verify and interpret the results of a "Segment Analysis"¹ of North Carolina's 1st Congressional Voting District defined by "Ruch-

¹ Segment Analysis is described in Peterson, David W., "On Forensic Decision Analysis," *Journal of Forensic Economics*, Vol. XVIII, No. 1, Winter 2005, pp. 11-62, and also in Peterson, David W.,



Lewis Congress 3"², an analysis performed by staff at the Southern Coalition for Social Justice under the direction of Mr. Chris Ketchie, designed to test whether the boundary of that district appears to have been chosen more on the basis of racial considerations than on political considerations.

Conclusions

3. I reviewed the steps undertaken in the Segment Analysis and determined that the calculations were correctly done. The analysis indicates that racial considerations better account for the boundary definition of the 1st NC Congressional Voting District than do party affiliation considerations. There is no indication that party affiliation dominated racial considerations.

Sources

4. The information on which my opinion is based is primarily District_1.csv, a data file created and conveyed to me by Chris Ketchie on May 8, 2012. The file was created by a computer script originally written by Damian Maddelena, but modified by me before Mr. Ketchie used it to create District_1.csv. The information contained in the data file is a table, each row of which pertains to a segment of the boundary of the 1st District, and indicates, among other things, the fraction of the people residing in the precinct just outside the 1st District who are black, as well as the fraction of the population who are democrats. The analogous information is provided for people living in the neighboring precinct just inside the 1st District. The pertinent parts of the file are printed out in Appendix A. I also rely on a map provided to me by Mr. Ketchie, which I used to identify instances in which the precincts involved in this study touch one another at just a single point.

Why Did They Do That? An Introduction to Forensic Decision Analysis, Lulu Press, 2007. Segment Analysis was used by defendants in the North Carolina redistricting litigation arising from the 1990 census (*Hunt, Governor of North Carolina, et al. v. Cromartie et al.*, 526 U.S. 541 (1999) and *Easley, Governor of North Carolina, v. Cromartie, et al.*, 532 U.S. 234 (2001)).

² "Rucho-Lewis Congress 3" was enacted as Session Law 2011-403 by the North Carolina General Assembly on July 28th, 2011.

Review

5. I have studied the data and computer program mentioned above, discussed them with Mr. Ketchie, and verified a sample of the calculations. I believe they properly execute the studies described below.

Segment Analysis Rationale

6. Segment Analysis rests on the observation that if the boundary of a voting district is chosen with the object of encompassing large numbers of black residents, then at least some portion of that boundary must separate a geographic region with a large representation of black residents from a region with a smaller representation, the region with the larger representation being included within the voting district. The analogous observation holds with respect to political affiliation – a voting district defined with the object of collecting democrats within must on at least some portion of its boundary separate a geographic region with a large representation of democrats from one with a smaller representation, the area with the larger representation being inside the voting district. Segment analysis breaks down the border of a voting district into many pieces, and examines whether, based on the race and political behavior of residents just inside and outside each segment, the overall pattern suggests that, as between race and political affiliation, one consideration dominated the other in the process that defined the voting district.

Analysis

7. The boundary of District 1 was divided into the segments corresponding to the precincts inside and out that form its border. Each such segment separates a precinct inside the district from a precinct outside the district. Map 1 depicts the precincts involved in this process. For each segment, we noted whether the proportion of residents of the inside precinct who are black is greater than the proportion of residents of the outside precinct who are black. We called segments for which this relationship holds “Type B”. We also, for each segment, noted whether the proportion of residents of the inside precinct who are democrats is greater than the proportion of residents of the outside precinct who are democrats. We called segments for which this relationship holds “Type D”.³

³ Included in the study are all segments having positive length; all segments of zero length (which occur where an inside precinct touches an outside precinct at only a single point) are excluded.

8. If a segment is of Type B, it lends support to the proposition that it was chosen at least in part because it serves to aggregate black people into the 1st District. Similarly, a Type D segment lends support to the proposition that it was chosen at least in part because it serves to aggregate democrats into the District. A segment that is both of Type B and of Type D, lends support to both propositions, and therefore is of no help in distinguishing which consideration may have dominated. Likewise, a segment that is neither of Type B nor of Type D reveals nothing about which of the two propositions may have dominated in the choice of that segment by the legislature.

9. The remaining segments are either a) Type B and not Type D or else b) Type D and not Type B. A segment of the first sort supports the proposition (the Race Hypothesis) that it was chosen at least in part because it serves to collect blacks into the 1st District, and it militates against the proposition (the Political Hypothesis) that the segment was chosen because it serves to collect democrats into the District. We call such a segment a Race (or Type R) segment, because it supports the Race Hypothesis over the Political Hypothesis.

10. A segment of the second sort (Type D and not Type B) has an analogous interpretation. Such a segment supports the proposition (the Political Hypothesis) that it was chosen at least in part because it serves to collect democrats into the 1st District, and it militates against the proposition (the Race Hypothesis) that the segment was chosen because it serves to collect blacks into the District. We call such a segment a Party (or Type P) segment.

11. In all, there are 253 segments to the border of the 1st District.⁴ But whether a given segment is of Type R, of Type P, or of neither type depends on just how one measures the racial composition of residents in a precinct, as well as how one measures the party preferences of a precinct's residents.

⁴ While these 253 segments encompass very nearly the entire boundary of the 1st District, there are a few gaps. These occur when the district line cuts through a precinct rather than following the precinct boundary. These gaps could not be included in the analysis because data on voting behavior are not available at the sub-precinct level.

12. We used three different measures of the racial composition of the residents of each precinct:

- a. the proportion of people living in the precinct who, in the 2010 US Census, reported their race as black or partially black;
- b. the proportion of the people of voting age living in the precinct who, in the 2010 US Census, reported their race as black or partially black; and
- c. the proportion of registered voters living in the precinct who are registered as blacks.

13. We used four different measures of party preference for the residents of each precinct:

- a. the proportion of registered voters living in the district who are registered as democrats;
- b. the proportion of people living in the district and voting for Governor in 2008 who voted for the democratic gubernatorial candidate;
- c. the proportion of people living in the district and voting for President in 2008 who voted for the democratic presidential candidate; and
- d. the proportion of people living in the district and voting for US Senator in 2010 who voted for the democratic senatorial candidate.

14. We used each of the three measures of race cited in ¶12 above in conjunction with each of the four measures of party preference cited in ¶13 above, producing a total of twelve different segment analyses of the boundary of District 1. The results are summarized in Table P5.1 and graphed in Figure P5.1.

15. In two of the twelve studies the number of segments supporting the Political Hypothesis exceeds the number of segments supporting the Race Hypothesis. There are two studies in which there are equal numbers of Type R and Type P segments. In the other eight

Table P5.1. Tallies of District 1 Segments by Race and Party Types

	Registered Democrat		Voted for Democrat:					
	Race	Party	2008 Governor Race	2008 President Party	2010 US Senate Race	2010 US Senate Party		
Black Population	15	5	8	9	8	8	11	8
Black Voting Age Population	15	4	7	8	6	6	9	6
Black Registered Voters	20	7	7	6	6	4	9	4

Source: *District_1 DWP Edit.xlsx*

studies, there is more support for the Race Hypothesis than for the Political Hypothesis, and in each of these eight, the imbalance is more pronounced than in either of the two studies favoring the Political Hypothesis.

16. While the classification of a segment as Type R or Type P depends on just how one characterizes its precincts' racial and political populations, there are just two segments which are unequivocal across all twelve studies – one of these is invariably of Type R, the other of Type P.

17. The studies above may be compared with a similar study undertaken of North Carolina's 12th Congressional District in the wake of the 1990 census and the ensuing litigation cited in Footnote 1 above. In that case, the dozen studies analogous to those depicted in Table P5.1 resulted in seven instances favoring the Political Hypothesis, three favoring the Race Hypothesis, and two ties. Thus, while this earlier study on balance favored the Political Hypothesis, the results in Table P5.1, in contrast, favor the Race Hypothesis.

Conclusions

18. I reviewed the steps undertaken in the Segment Analysis and determined that the calculations were correctly done. The analysis indicates that racial considerations better account for the boundary definition of the 1st NC Congressional Voting District than do party affiliation considerations. There is no indication that party affiliation dominated racial considerations.

David W Peterson
David W. Peterson

State of NORTH CAROLINA

County of DURHAM

I certify that the above person personally appeared before me this day, acknowledging to me that he voluntarily signed the foregoing document for the purpose stated therein and in the capacity indicated:

Date: May 8, 2012.

Official Signature of Notary

Carolyn V. Rhodes

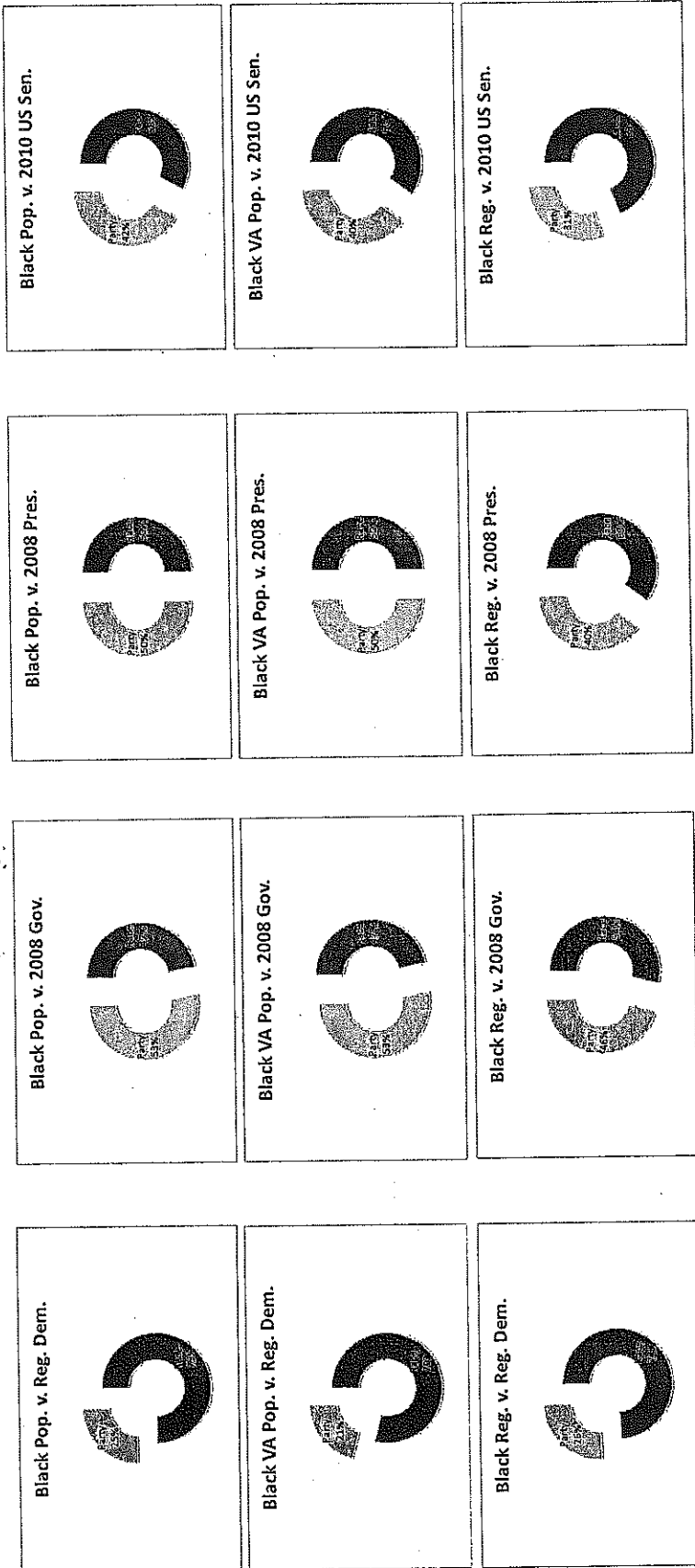
Notary's Printed or Typed Name: Carolyn V. Rhodes, Notary Public

My Commission Expires: April 20, 2013

(Official Seal)

Carolyn V Rhodes
NOTARY PUBLIC
Durham County, NC

Figure P5.1. Segment Analysis Results From Table P5.1.





Seq	InsidePrecinct	OutsidePrecinct	Inside Precinct			Outside Precinct			Outside Precinct			Outside Precinct					
			BPOP	BVAP	BREG	DREG	GOV08	PRES08	SEN10	BPOP	BVAP	BREG	DREG	GOV08	PRES08	SEN10	
1	37013WASH1	37013CHOCO	0.47945	0.44852	0.43724	0.59823	0.72400	0.64358	0.54651	0.23361	0.22347	0.22149	0.47142	0.52176	0.36252	0.32498	
2	37013WASH1	37013WASH4	0.47945	0.44852	0.43724	0.59823	0.72400	0.64358	0.54651	0.25569	0.24387	0.21882	0.50167	0.54210	0.43023	0.36521	
3	37013WASH1	37013BEADM	0.47945	0.44852	0.43724	0.59823	0.72400	0.64358	0.54651	0.05380	0.05671	0.03605	0.39964	0.16376	0.19636	0.19636	
4	37013WASH1	37013WASHP	0.47945	0.44852	0.43724	0.59823	0.72400	0.64358	0.54651	0.20911	0.20061	0.19339	0.49752	0.54439	0.40211	0.33754	
5	37013PSW3	37013OLDF	0.65289	0.61181	0.67746	0.75873	0.82759	0.77360	0.71746	0.29968	0.29400	0.34957	0.58680	0.59141	0.46943	0.45758	
6	37013PSW3	37013WASH4	0.65289	0.61181	0.67746	0.75873	0.82759	0.77360	0.71746	0.25569	0.24387	0.21882	0.50167	0.54210	0.43023	0.36521	
7	37013WASH2	37013TCRK	0.52730	0.49626	0.49579	0.61763	0.70109	0.66502	0.58333	0.23361	0.22347	0.22149	0.47142	0.52176	0.36252	0.32498	
8	37013WASH2	37013CHOCO	0.52730	0.49626	0.49579	0.61763	0.70109	0.66502	0.58333	0.43352	0.04277	0.04237	0.04237	0.50505	0.52181	0.31455	0.28918
9	37015C1	370415	0.49959	0.47769	0.45051	0.74630	0.66388	0.49076	0.41728	0.18380	0.19373	0.18191	0.50505	0.52181	0.31455	0.28918	
10	37015C1	370413	0.49959	0.47769	0.45051	0.74630	0.66388	0.49076	0.41728	0.04277	0.04237	0.02957	0.44885	0.42778	0.26180	0.23012	
11	37015CMH	370415	0.58766	0.57213	0.57722	0.77595	0.73309	0.60469	0.61835	0.23933	0.23955	0.23376	0.47359	0.55796	0.44435	0.37176	
12	37015CMH	37117W	0.66110	0.65281	0.61230	0.78819	0.76536	0.68018	0.61624	0.23567	0.25556	0.29129	0.65960	0.66019	0.37202	0.43478	
13	37015CMH	370413	0.40669	0.39168	0.42115	0.78187	0.62703	0.46900	0.43352	0.04277	0.04237	0.02957	0.44885	0.42778	0.26180	0.23012	
14	370414	370415	0.42892	0.43561	0.42449	0.64531	0.653373	0.51895	0.45305	0.18380	0.19373	0.18191	0.50505	0.52181	0.31455	0.28918	
15	370414	370413	0.42892	0.43561	0.42449	0.64531	0.653373	0.51895	0.45305	0.04277	0.04237	0.02957	0.44885	0.42778	0.26180	0.23012	
16	370414	37143BELVID	0.42892	0.43561	0.42449	0.64531	0.653373	0.51895	0.45305	0.18571	0.19843	0.173907	0.57580	0.55505	0.37740	0.37413	
17	370414	370413	0.41670	0.38784	0.38307	0.58358	0.54645	0.54260	0.43853	0.04277	0.04237	0.02957	0.44885	0.42778	0.26180	0.23012	
18	370411	370416	0.55364	0.52483	0.52184	0.67550	0.67853	0.58900	0.23933	0.23955	0.23376	0.47359	0.55796	0.44435	0.37176		
19	370409	370409	0.45141	0.42902	0.44881	0.62799	0.71363	0.54378	0.48505	0.27126	0.28142	0.30230	0.55439	0.65300	0.37672	0.38462	
20	370409	37103P01	0.45141	0.42902	0.44881	0.62799	0.71363	0.54378	0.48505	0.33706	0.30414	0.34562	0.60449	0.66164	0.41432	0.44625	
21	370409N3	370409N3	0.32484	0.30660	0.35562	0.50069	0.69173	0.63151	0.51763	0.22152	0.20671	0.22035	0.49084	0.61512	0.47411	0.39043	
22	370409N4	370409N6	0.32484	0.30660	0.35562	0.50069	0.69173	0.63151	0.51763	0.16952	0.14727	0.14365	0.37326	0.54249	0.43277	0.34519	
23	37040907	37040910	0.33569	0.30748	0.34636	0.54404	0.63194	0.45691	0.38154	0.27126	0.28142	0.30230	0.50439	0.61300	0.37672	0.38462	
24	37040915	37040915	0.33569	0.30748	0.34636	0.54404	0.63194	0.43691	0.38154	0.33154	0.32734	0.32255	0.31114	0.58712	0.41636	0.40227	
25	37040907	37040913	0.33569	0.30748	0.34636	0.54404	0.63194	0.43691	0.38154	0.11463	0.10811	0.10329	0.44251	0.50954	0.24492	0.24496	
26	37040907	37040914	0.33569	0.30748	0.34636	0.54404	0.63194	0.43691	0.38154	0.33295	0.33512	0.30455	0.49494	0.63553	0.44828	0.41128	
27	37040907	37040904	0.33569	0.30748	0.34636	0.54404	0.63194	0.43691	0.38154	0.28431	0.30259	0.36316	0.46842	0.62018	0.51994	0.43520	
28	37040907	37103P04	0.33569	0.30748	0.34636	0.54404	0.63194	0.43691	0.38154	0.33154	0.32734	0.32255	0.31114	0.61867	0.46403	0.40697	
29	37040907	37103P05	0.33569	0.30748	0.34636	0.54404	0.63194	0.43691	0.38154	0.47451	0.49350	0.73388	0.75348	0.61747	0.58050	0.24496	
30	370409N2	37040904	0.66749	0.64397	0.63282	0.69323	0.80241	0.78195	0.73126	0.01925	0.01637	0.01401	0.35807	0.51781	0.25360	0.19943	
31	370409N2	370409N3	0.66749	0.64397	0.63282	0.69323	0.80241	0.78195	0.73126	0.16952	0.14727	0.14365	0.47226	0.61552	0.47411	0.38043	
32	370409N2	370409N6	0.66749	0.64397	0.63282	0.69323	0.80241	0.78195	0.73126	0.16952	0.14727	0.14365	0.37326	0.54249	0.43277	0.34519	
33	37040906	37040913	0.33469	0.30748	0.34636	0.54404	0.63194	0.43691	0.38154	0.47451	0.49350	0.73388	0.75348	0.61747	0.58050	0.24496	
34	37040906	37040905	0.33469	0.30748	0.34636	0.54404	0.63194	0.43691	0.38154	0.47451	0.49350	0.73388	0.75348	0.61747	0.58050	0.24496	
35	37040906	37040908	0.33469	0.30748	0.34636	0.54404	0.63194	0.43691	0.38154	0.47451	0.49350	0.73388	0.75348	0.61747	0.58050	0.24496	
36	37040906	37040911	0.33469	0.30748	0.34636	0.54404	0.63194	0.43691	0.38154	0.47451	0.49350	0.73388	0.75348	0.61747	0.58050	0.24496	
37	37040908	37040913	0.33469	0.30748	0.34636	0.54404	0.63194	0.43691	0.38154	0.47451	0.49350	0.73388	0.75348	0.61747	0.58050	0.24496	
38	37040908	37040905	0.33469	0.30748	0.34636	0.54404	0.63194	0.43691	0.38154	0.47451	0.49350	0.73388	0.75348	0.61747	0.58050	0.24496	
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40	37040908	37040911	0.33469	0.30748	0.34636	0.54404	0.63194	0.43691	0.38154	0.47451	0.49350	0.73388	0.75348	0.61747	0.58050	0.24496	
41	37040911	37040903	0.33469	0.30748	0.34636	0.54404	0.63194	0.43691	0.38154	0.47451	0.49350	0.73388	0.75348	0.61747	0.58050	0.24496	
42	37040911	37040923	0.44071	0.41254	0.58765	0.66339	0.71674	0.63891	0.47505	0.05246	0.07560	0.07254	0.36129	0.49299	0.61747	0.58050	
43	37040911	37040905	0.44071	0.41254	0.58765	0.66339	0.71674	0.63891	0.47505	0.05246	0.07560	0.07254	0.36129	0.49299	0.61747	0.58050	
44	37040911	37040916	0.44071	0.41254	0.58765	0.66339	0.71674	0.63891	0.47505	0.05246	0.07560	0.07254	0.36129	0.49299	0.61747	0.58050	
45	37040911	37040919	0.44071	0.41254	0.58765	0.66339	0.71674	0.63891	0.47505	0.05246	0.07560	0.07254	0.36129	0.49299	0.61747	0.58050	
46	37040911	37040905	0.44071	0.41254	0.58765	0.66339	0.71674	0.63891	0.47505	0.05246	0.07560	0.07254	0.36129	0.49299	0.61747	0.58050	
47	37040911	37040917	0.44071	0.41254	0.58765	0.66339	0.71674	0.63891	0.47505	0.05246	0.07560	0.07254	0.36129	0.49299	0.61747	0.58050	
48	37040911	37040917	0.44071	0.41254	0.58765	0.66339	0.71674	0.63891	0.47505	0.05246	0.07560	0.07254	0.36129	0.49299	0.61747	0.58050	
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51	37040911	37040916	0.44071	0.41254	0.58765	0.66339	0.71674	0.63891	0.47505	0.05246	0.07560	0.07254	0.36129	0.49299	0.61747	0.58050	
52	37040911	37040923	0.44071	0.41254	0.58765	0.66339	0.71674	0.63891	0.47505	0.05246	0.07560	0.07254	0.36129	0.49299	0.61747	0.58050	
53	37040911	37040905	0.44071	0.41254	0.58765	0.66339	0.71674	0.63891	0.47505	0.05246	0.07560	0.07254	0.36129	0.49299	0.61747	0.58050	
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56	37040911	37040917	0.44071	0.41254	0.58765	0.66339	0.71674	0.63891	0.47505	0.05246	0.07560	0.07254	0.36129	0.49299	0.61747	0.58050	
57	37040911	37040916	0.44071	0.41254	0.58765	0.66339	0.71674	0.63891	0.47505	0.05246	0.07560	0.07254	0.36129	0.49299	0.61747	0.58050	
58	370409																

Seq	InsidePrecinct	OutsidePrecinct	Inside Precinct						Outside Precinct						PRES08	GOV08	DREG	BRFG	BVAP	BPOP	SEN10
			BPOP	BVAP	BREG	DREG	GOV08	PRES08	SEN10	BPOP	BVAP	BREG	BRFG	DREG							
48	3706302	3705304	0.25096	0.23016	0.25258	0.56142	0.82117	0.88832	0.88279	0.06693	0.06105	0.05412	0.63284	0.7080	0.79147	0.78547					
49	3706305	3705350	0.26281	0.24020	0.28756	0.51956	0.70373	0.83925	0.84533	0.22096	0.20987	0.18873	0.63774	0.70230	0.64779						
50	3706305	3705304	0.26281	0.24020	0.28756	0.51956	0.70373	0.83925	0.84533	0.06693	0.06105	0.05412	0.63284	0.72080	0.79147	0.78547					
51	3706329	3705332	0.37494	0.35470	0.39806	0.59030	0.59411	0.57189	0.57364	0.10458	0.09394	0.09099	0.33340	0.44991	0.47589	0.31705					
52	3706329	3705345	0.37494	0.35470	0.39806	0.59030	0.59411	0.57189	0.57364	0.21021	0.20299	0.19415	0.50786	0.52017	0.54034	0.52251					
53	3706329	3705328	0.37494	0.35470	0.39806	0.59030	0.59411	0.57189	0.57364	0.14269	0.14142	0.14494	0.39887	0.41889	0.43356	0.39114					
54	3706329	37077CRDM	0.37194	0.35470	0.39806	0.59030	0.59411	0.57189	0.57364	0.29591	0.28619	0.30711	0.53278	0.53394	0.51958	0.47375					
55	3706329	3718314-01	0.37494	0.35470	0.39806	0.59030	0.59411	0.57189	0.57364	0.05545	0.06266	0.07099	0.33957	0.34969	0.31504	0.26648					
56	3706329-2	3705332	0.64276	0.61592	0.63912	0.691142	0.78331	0.82288	0.82961	0.10458	0.09394	0.09099	0.33340	0.44991	0.47589	0.31705					
57	3706323	3705345	0.66241	0.64150	0.68246	0.73695	0.83346	0.85576	0.84404	0.21021	0.20299	0.19415	0.50786	0.52017	0.54034	0.52251					
58	3706323	3705337	0.66241	0.64150	0.68246	0.73695	0.83346	0.85576	0.84404	0.14201	0.14196	0.10611	0.48356	0.48944	0.50936	0.47142					
59	3706306	3705343	0.19970	0.21030	0.26249	0.69338	0.75855	0.86180	0.82949	0.07257	0.07221	0.06959	0.52278	0.61683	0.69832	0.66356					
60	3706324	3705337	0.25341	0.24610	0.56905	0.57167	0.60486	0.55461	0.22096	0.20987	0.18873	0.52556	0.63774	0.70230	0.64779						
61	3706324	3705350	0.27983	0.25341	0.24610	0.56905	0.57167	0.60486	0.55461	0.06105	0.05412	0.63284	0.70280	0.79147	0.78547						
62	3706324	3705304	0.27983	0.25341	0.24610	0.56905	0.57167	0.60486	0.55461	0.06693	0.06105	0.41220	0.56420	0.72029	0.73241						
63	3706334	3705333	0.56526	0.56850	0.61932	0.70581	0.83319	0.88720	0.87675	0.40585	0.37937	0.17057	0.16738	0.51824	0.67748	0.75622	0.73181				
64	3706334	3705351	0.56526	0.56850	0.61932	0.70581	0.83319	0.88720	0.87675	0.29402	0.29115	0.30226	0.507088	0.68857	0.76874	0.70670					
65	3706309	3705348	0.36210	0.34976	0.35215	0.67839	0.73928	0.81580	0.77716	0.28469	0.28208	0.32765	0.60600	0.73643	0.80000	0.75443					
66	3706309	3705336	0.36210	0.34976	0.35215	0.67839	0.73928	0.81580	0.77716	0.28469	0.28208	0.32765	0.60600	0.73643	0.80000	0.75443					
67	3706309	3705304	0.07034	0.06995	0.06977	0.58088	0.78307	0.86401	0.84923	0.06693	0.06105	0.05412	0.63284	0.72080	0.79147	0.78547					
68	3706341	3705348	0.91133	0.92311	0.94596	0.39193	0.95889	0.97998	0.97588	0.28402	0.29115	0.30226	0.507088	0.68857	0.76874	0.70670					
69	3706341	3705351	0.91133	0.92311	0.94596	0.39193	0.95889	0.97998	0.97588	0.17955	0.17057	0.16738	0.51824	0.67748	0.75622	0.73181					
70	3706354	3705333	0.40159	0.38879	0.39845	0.58654	0.74814	0.80981	0.78599	0.40585	0.37937	0.14220	0.56420	0.72029	0.77873	0.73241					
71	3706354	3705335	0.40159	0.38879	0.39845	0.58654	0.74814	0.80981	0.78599	0.28168	0.27216	0.28423	0.53126	0.65420	0.72454	0.69862					
72	3706354	3705316	0.40159	0.38879	0.39845	0.58654	0.74814	0.80981	0.78599	0.27172	0.28311	0.25265	0.53748	0.68065	0.75998	0.71853					
73	3706354	3705351	0.40159	0.38879	0.39845	0.58654	0.74814	0.80981	0.78599	0.17955	0.17057	0.16738	0.51824	0.67748	0.75622	0.73181					
74	3706343	3705313	0.34313	0.32887	0.39208	0.66647	0.78657	0.87118	0.85565	0.28469	0.28208	0.32765	0.64220	0.7229	0.77873	0.73241					
75	3706340	3705336	0.34313	0.32887	0.39208	0.66647	0.78657	0.87118	0.85565	0.28469	0.28208	0.32765	0.64220	0.7229	0.77873	0.73241					
76	3706331	3705333	0.36690	0.34742	0.34051	0.555120	0.60177	0.61909	0.58447	0.40585	0.37937	0.41220	0.56420	0.7229	0.77873	0.73241					
77	3706331	3705332	0.36690	0.34742	0.34051	0.555120	0.60177	0.61909	0.58447	0.10458	0.09394	0.09099	0.39340	0.44991	0.47589	0.31705					
78	3706331	3718305-05	0.36690	0.34742	0.34051	0.555120	0.60177	0.61909	0.58447	0.21020	0.19577	0.16837	0.51224	0.65833	0.66356	0.66356					
79	3706330-1	3705312	0.37814	0.41714	0.538243	0.65510	0.67398	0.666519	0.60458	0.09394	0.09099	0.09340	0.49951	0.52278	0.616583	0.65832					
80	37065104	3705301	0.41108	0.39070	0.372836	0.63529	0.51997	0.50555	0.40221	0.37937	0.30619	0.32765	0.64220	0.7229	0.77873	0.73241					
81	37065104	371470401	0.40570	0.42408	0.45553	0.72885	0.67712	0.58879	0.55601	0.53755	0.54106	0.555425	0.57555	0.74929	0.71373	0.62665	0.58154				
82	370650801	370650102	0.48412	0.45324	0.41791	0.73655	0.65211	0.56307	0.52769	0.40221	0.38068	0.32515	0.58482	0.64222	0.74594	0.77873	0.73241				
83	370650103	3706511	0.50638	0.51322	0.57899	0.68794	0.73143	0.54263	0.53974	0.30619	0.30156	0.32428	0.59736	0.60328	0.51351	0.43336					
84	370650201	3706511	0.50638	0.51322	0.57899	0.68794	0.73143	0.54263	0.53974	0.30619	0.30156	0.32428	0.59736	0.60328	0.51351	0.43336					
85	370650201	371470401	0.47219	0.44894	0.47298	0.72319	0.63573	0.54263	0.53974	0.30619	0.30156	0.32428	0.59736	0.60328	0.51351	0.43336					
86	3706511	3706511	0.41317	0.41974	0.47642	0.71096	0.71222	0.63529	0.64507	0.21579	0.23897	0.32515	0.57482	0.64222	0.74594	0.77873	0.73241				
87	3706511	3706511	0.41317	0.41974	0.47642	0.71096	0.71222	0.63529	0.64507	0.21579	0.23897	0.32515	0.57482	0.64222	0.74594	0.77873	0.73241				
88	3706511	3706511	0.41317	0.41974	0.47642	0.71096	0.71222	0.63529	0.64507	0.21579	0.23897	0.32515	0.57482	0.64222	0.74594	0.77873	0.73241				
89	3706511	3706511	0.41317	0.41974	0.47642	0.71096	0.71222	0.63529	0.64507	0.21579	0.23897	0.32515	0.57482	0.64222	0.74594	0.77873	0.73241				
90	3706511	3706511	0.41317	0.41974	0.47642	0.71096	0.71222	0.63529	0.64507	0.21579	0.23897	0.32515	0.57482	0.64222	0.74594	0.77873	0.73241				
91	3706511	37181KITT	0.41317	0.41974	0.47642	0.71096	0.71222	0.63529	0.64507	0.21579	0.23897	0.32515	0.57482	0.64222	0.74594	0.77873	0.73241				
92	3706502	3706502	0.44662	0.46081	0.47274	0.67862	0.64054	0.59560	0.59097	0.34700	0.34122	0.36124	0.58915	0.60328	0.51351	0.43336					
93	3706502	3706502	0.44662	0.46081	0.47274	0.67862	0.64054	0.59560	0.59097	0.34700	0.34122	0.36124	0.58915	0.60328	0.51351	0.43336					
94	3706502	3706502	0.44662	0.46081	0.47274	0.67862	0.64054	0.59560	0.59097	0.34700	0.34122	0.36124	0.58915	0.60328	0.51351	0.43336					

Seq	Inside Precinct	Outside Precinct	Inside Precinct						Outside Precinct						BREG	BVAP	SPOP	SEN10	PRES08	GOV08	DREG	BREG	BVAP	SPOP	SEN10	PRES08	GOV08	DREG
			BPOP	BVAP	BREG	DREG	PRES08	GOV08	SEN10	PRES08	GOV08	DREG	BREG	BVAP														
95	3706910	3706909	0.27501	0.27500	0.28355	0.59357	0.54632	0.41622	0.46228	0.21679	0.23897	0.59606	0.52159	0.21529	0.23897	0.59606	0.52145	0.40190	0.43697	0.40190	0.43697	0.40190	0.43697	0.40190	0.43697			
96	3706916	3706909	0.45091	0.44911	0.47037	0.59533	0.66263	0.61712	0.63836	0.21679	0.23897	0.59606	0.52159	0.21529	0.23897	0.59606	0.52145	0.40190	0.43697	0.40190	0.43697	0.40190	0.43697	0.40190	0.43697			
97	3706916	3706908	0.45091	0.44911	0.47037	0.59533	0.66263	0.61712	0.63836	0.22170	0.20782	0.22010	0.48265	0.40555	0.48265	0.48265	0.48265	0.48265	0.48265	0.48265	0.48265	0.48265	0.48265	0.48265	0.48265	0.48265	0.48265	
98	370731	370415	0.49578	0.50326	0.46879	0.68327	0.71277	0.63352	0.59709	0.18380	0.19373	0.18191	0.52050	0.524381	0.524381	0.524381	0.524381	0.524381	0.524381	0.524381	0.524381	0.524381	0.524381	0.524381	0.524381	0.524381	0.524381	
99	370731	370735	0.49578	0.50326	0.46879	0.68327	0.71277	0.63352	0.59709	0.24740	0.24668	0.26234	0.58605	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	
100	370731	370733	0.49578	0.50326	0.46879	0.68327	0.71277	0.63352	0.59709	0.38980	0.39497	0.41984	0.63383	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	
101	370731	370732	0.49578	0.50326	0.46879	0.68327	0.71277	0.63352	0.59709	0.13379	0.12839	0.15392	0.63383	0.45271	0.45271	0.45271	0.45271	0.45271	0.45271	0.45271	0.45271	0.45271	0.45271	0.45271	0.45271	0.45271	0.45271	
102	370731	370734N	0.49578	0.50326	0.46879	0.68327	0.71277	0.63352	0.59709	0.21120	0.21415	0.44776	0.48344	0.42974	0.42974	0.42974	0.42974	0.42974	0.42974	0.42974	0.42974	0.42974	0.42974	0.42974	0.42974	0.42974	0.42974	
103	370734S	370735	0.46687	0.46711	0.47448	0.63898	0.68318	0.63158	0.60944	0.24740	0.24668	0.26234	0.65631	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	0.43169	
104	370734S	370734N	0.46687	0.46711	0.47448	0.63898	0.68318	0.63158	0.60944	0.21026	0.21120	0.21415	0.64022	0.34048	0.34048	0.34048	0.34048	0.34048	0.34048	0.34048	0.34048	0.34048	0.34048	0.34048	0.34048	0.34048	0.34048	
105	370734NTI	37181WATK	0.56519	0.59430	0.66445	0.78967	0.77919	0.77612	0.74221	0.03281	0.03571	0.03571	0.63383	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	
106	370775ALM	370775ASS	0.31231	0.32106	0.32173	0.64530	0.52686	0.48142	0.44016	0.03281	0.03622	0.03622	0.53521	0.344048	0.344048	0.344048	0.344048	0.344048	0.344048	0.344048	0.344048	0.344048	0.344048	0.344048	0.344048	0.344048	0.344048	
107	370775ALM	37181WATK	0.31231	0.32106	0.32173	0.64530	0.52686	0.48142	0.44016	0.12469	0.14142	0.14494	0.39887	0.41839	0.41839	0.41839	0.41839	0.41839	0.41839	0.41839	0.41839	0.41839	0.41839	0.41839	0.41839	0.41839		
108	3706338	370777YHO	0.15271	0.15383	0.16267	0.46545	0.42815	0.36490	0.32349	0.33165	0.33773	0.35681	0.63313	0.56529	0.56529	0.56529	0.56529	0.56529	0.56529	0.56529	0.56529	0.56529	0.56529	0.56529	0.56529	0.56529	0.56529	
109	370777YHO	370777BERE	0.15271	0.15383	0.16267	0.46545	0.42815	0.36490	0.32349	0.09644	0.09990	0.10629	0.63383	0.32854	0.32854	0.32854	0.32854	0.32854	0.32854	0.32854	0.32854	0.32854	0.32854	0.32854	0.32854	0.32854	0.32854	
110	370777YHO	370777CRDM	0.15271	0.15383	0.16267	0.46545	0.42815	0.36490	0.32349	0.29591	0.28619	0.30711	0.53278	0.53394	0.53394	0.53394	0.53394	0.53394	0.53394	0.53394	0.53394	0.53394	0.53394	0.53394	0.53394	0.53394		
111	370777YHO	37145MTTZ	0.15271	0.15383	0.16267	0.46545	0.42815	0.36490	0.32349	0.13483	0.12740	0.14249	0.63383	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	
112	370777YHO	370777WOEL	0.52507	0.51913	0.53067	0.72338	0.72338	0.68799	0.68799	0.66694	0.66694	0.66694	0.63383	0.33773	0.33773	0.33773	0.33773	0.33773	0.33773	0.33773	0.33773	0.33773	0.33773	0.33773	0.33773	0.33773	0.33773	
113	370777WOEL	370775ASS	0.52507	0.51913	0.53067	0.72338	0.72338	0.68799	0.68799	0.66694	0.66694	0.66694	0.63383	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	
114	370777WOEL	370775CORI	0.29947	0.30472	0.356428	0.66819	0.56793	0.50136	0.48249	0.35555	0.35555	0.35555	0.63383	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	
115	370777CORI	37181WATK	0.29947	0.30472	0.356428	0.66819	0.56793	0.50136	0.48249	0.35555	0.35555	0.35555	0.63383	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	
116	370777CORI	37181KITT	0.29947	0.30472	0.356428	0.66819	0.56793	0.50136	0.48249	0.35555	0.35555	0.35555	0.63383	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	
117	370777CORI	3706328	0.41329	0.43042	0.36032	0.60457	0.558897	0.559888	0.52568	0.14269	0.14142	0.14494	0.63383	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	
118	370777BTNR	370775ASS	0.41329	0.43042	0.36032	0.60457	0.558897	0.559888	0.52568	0.29591	0.28619	0.30465	0.63383	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	
119	370777BTNR	370775SHIN	0.33756	0.34187	0.40499	0.67577	0.64522	0.53217	0.50660	0.30465	0.27925	0.32019	0.63383	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	
120	370775SHIN	37079BEAR	0.33756	0.34187	0.40499	0.67577	0.64522	0.53217	0.50660	0.30465	0.27925	0.32019	0.63383	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	
121	37079BEAR	37079MAUR	0.33756	0.34187	0.40499	0.67577	0.64522	0.53217	0.50660	0.30465	0.27925	0.32019	0.63383	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	
122	37079MAUR	37079H1	0.33756	0.34187	0.40499	0.67577	0.64522	0.53217	0.50660	0.30465	0.27925	0.32019	0.63383	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	
123	37079H1	37079H2	0.33756	0.34187	0.40499	0.67577	0.64522	0.53217	0.50660	0.30465	0.27925	0.32019	0.63383	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	
124	37079H2	37079H1	0.33756	0.34187	0.40499	0.67577	0.64522	0.53217	0.50660	0.30465	0.27925	0.32019	0.63383	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	0.34571	
125	37079H1	37079BARA	0.41909	0.49010	0.43020	0.73165	0.68455	0.54880</td																				

Seq.	Inside Precinct	Outside Precinct	Inside Precinct				Outside Precinct				Inside Precinct				Outside Precinct			
			BPOP	BVAP	BREG	DREG	BPOP	BVAP	BREG	DREG	BPOP	BVAP	BREG	DREG	BPOP	BVAP	BREG	DREG
142	37107VMH	37107FC	0.40700	0.40516	0.46013	0.64773	0.64486	0.53213	0.50860	0.18447	0.17170	0.15250	0.43374	0.47678	0.27176	0.23338		
143	37107MH	37107T2	0.40700	0.40516	0.46013	0.64773	0.64486	0.53213	0.50860	0.05893	0.05607	0.06908	0.43941	0.49664	0.23205	0.18993		
144	37107MTH	3719115	0.40700	0.40516	0.46013	0.64773	0.64486	0.53213	0.50860	0.15549	0.15816	0.17730	0.39765	0.41586	0.27959	0.23498		
145	37107K7	37107SW	0.80836	0.79256	0.80761	0.83579	0.87275	0.84321	0.82378	0.08711	0.09290	0.09100	0.42085	0.48309	0.21534	0.22145		
146	37107K7	37107C	0.80886	0.79256	0.80761	0.83579	0.87275	0.84321	0.82378	0.08711	0.09290	0.09100	0.42085	0.48309	0.21534	0.22145		
147	37107K9	37107FC	0.48844	0.46597	0.44915	0.66737	0.69421	0.55734	0.57561	0.18447	0.17170	0.15250	0.43374	0.47678	0.22176	0.23338		
148	37107K9	37107K4	0.48844	0.46597	0.44915	0.66737	0.69421	0.55734	0.57561	0.23342	0.27450	0.21097	0.65955	0.59521	0.38649	0.38677		
149	37107K1	37107SW	0.96298	0.96779	0.96559	0.84562	0.97735	0.98833	0.95918	0.08711	0.09290	0.09100	0.42085	0.48309	0.21534	0.22145		
150	37107K1	37107N	0.96298	0.96779	0.96559	0.84562	0.97735	0.98833	0.95918	0.24761	0.22986	0.25033	0.54450	0.56061	0.33430	0.30958		
151	37107K6	37107C	0.85644	0.83463	0.85060	0.83819	0.90353	0.88153	0.84615	0.41151	0.39391	0.41926	0.60121	0.64237	0.49496	0.44802		
152	37107K8	37107SW	0.98276	0.98330	0.98182	0.91082	0.98788	0.99174	0.98399	0.08711	0.09290	0.09100	0.42085	0.48309	0.21534	0.22145		
153	37107K3	37107N	0.61090	0.57300	0.60671	0.69736	0.78322	0.71039	0.69732	0.24761	0.22986	0.25033	0.54450	0.56061	0.33430	0.30958		
154	37107K3	37107FC	0.61090	0.57300	0.60671	0.69736	0.78322	0.71039	0.69732	0.18447	0.17170	0.15250	0.47678	0.50751	0.37176	0.23338		
155	37107K3	37107K4	0.61090	0.57300	0.60671	0.69736	0.78322	0.71039	0.69732	0.28342	0.27450	0.21097	0.65659	0.59521	0.38649	0.35677		
156	37107K5	37107K4	0.61090	0.57028	0.54803	0.73048	0.77811	0.66897	0.67544	0.28342	0.27450	0.21097	0.65659	0.59521	0.38649	0.35677		
157	37117HM	37117PP	0.58963	0.56728	0.57684	0.71434	0.77196	0.64590	0.62529	0.30137	0.28882	0.28936	0.61146	0.62802	0.38679	0.41045		
158	37117W2	37117PP	0.53602	0.50372	0.52728	0.71313	0.75785	0.62797	0.61354	0.30137	0.28682	0.28936	0.61146	0.62802	0.38679	0.41045		
159	37117W2	37117CR	0.53602	0.50372	0.52728	0.71313	0.75785	0.62797	0.61354	0.32079	0.31520	0.34872	0.60511	0.66189	0.44699	0.46288		
160	37117PP	37117CR	0.64910	0.63346	0.64997	0.64997	0.77076	0.77539	0.68695	0.63748	0.32079	0.31520	0.34872	0.60511	0.66189	0.44699	0.46288	
161	37117R2	37117CR	0.64910	0.63346	0.64997	0.64997	0.77076	0.77539	0.68695	0.63748	0.55425	0.57555	0.74929	0.71373	0.62665	0.58154		
162	37117R2	372470401	0.50487	0.47481	0.48627	0.71009	0.75258	0.55750	0.53472	0.23567	0.25956	0.29129	0.60511	0.66189	0.44699	0.46288		
163	37117W1	37117W1	0.50487	0.47481	0.48627	0.71009	0.75258	0.55750	0.53472	0.16719	0.17729	0.16815	0.65476	0.69067	0.38679	0.41045		
164	37117W1	37117GR	0.50487	0.47481	0.48627	0.71009	0.75258	0.55750	0.53472	0.32079	0.31520	0.34872	0.61146	0.62802	0.38679	0.41045		
165	37117R2	37117CR	0.50487	0.47481	0.48627	0.71009	0.75258	0.55750	0.53472	0.13220	0.13317	0.13842	0.52587	0.50734	0.255301	0.30013		
166	37117W1	37117BG	0.60818	0.59030	0.63163	0.74034	0.76291	0.66579	0.64229	0.32079	0.31520	0.34872	0.60511	0.66189	0.44699	0.46288		
167	37117CR	37117W1	0.60818	0.59030	0.63163	0.74034	0.76291	0.66579	0.64229	0.55425	0.57555	0.74929	0.71373	0.62665	0.58154			
168	37117R1	37117CR	0.56194	0.56422	0.61224	0.69388	0.73530	0.73047	0.71930	0.09536	0.09210	0.09210	0.57555	0.60511	0.66189	0.44699		
169	371270007	371270015	0.56194	0.56422	0.61224	0.69388	0.73530	0.73047	0.71930	0.37936	0.37739	0.35419	0.55565	0.55565	0.55070	0.47676		
170	371270007	371270015	0.50946	0.50518	0.50249	0.60518	0.66896	0.62259	0.62261	0.09536	0.09210	0.08556	0.35810	0.33255	0.33255	0.21737		
171	371270022	371270026	0.31626	0.31623	0.36222	0.54190	0.58108	0.49844	0.51635	0.21679	0.23897	0.23897	0.57555	0.57555	0.74929	0.71373		
172	37127003	3706909	0.31626	0.31623	0.36222	0.54190	0.58108	0.49844	0.51635	0.22170	0.20782	0.22010	0.40555	0.48265	0.46572	0.40515		
173	371270003	3706908	0.31626	0.31623	0.36222	0.54190	0.58108	0.49844	0.51635	0.22267	0.21853	0.20914	0.42680	0.40854	0.507070	0.47538		
174	371270003	371270015	0.31626	0.31623	0.36222	0.54190	0.58108	0.49844	0.51635	0.33506	0.31554	0.28449	0.51969	0.51471	0.44470	0.41300		
175	371270038	371270041	0.48938	0.46660	0.42898	0.60314	0.63402	0.61082	0.60757	0.33506	0.31554	0.28449	0.51969	0.51471	0.44470	0.41300		
176	371270038	371270036	0.48938	0.46660	0.42898	0.60314	0.63304	0.61082	0.60757	0.21633	0.20525	0.20525	0.41997	0.41698	0.33347	0.28371		
177	371270036	37127003	0.75304	0.72179	0.72951	0.75281	0.822367	0.81097	0.77391	0.24327	0.21633	0.20525	0.31554	0.28449	0.51969	0.51471		
178	371270040	371270041	0.46256	0.44411	0.41311	0.54105	0.64101	0.62364	0.60444	0.58044	0.22267	0.21853	0.20914	0.42680	0.40854	0.50565	0.46522	
179	371270032	371270011	0.56112	0.54789	0.52041	0.66257	0.67408	0.65512	0.65512	0.56221	0.33506	0.31554	0.28449	0.51969	0.51471	0.44470	0.41300	
180	371270034	371270036	0.75304	0.72179	0.72951	0.75281	0.822367	0.81097	0.77391	0.24327	0.21633	0.20525	0.31554	0.28449	0.51969	0.51471		
181	371270034	371270031	0.39119	0.39269	0.43105	0.63432	0.63304	0.63304	0.58575	0.58575	0.22170	0.20782	0.22010	0.40555	0.48265	0.46522	0.32612	
182	371270031	371270008	0.39119	0.39269	0.43105	0.63432	0.63304	0.63304	0.58575	0.58575	0.22170	0.20782	0.22010	0.40555	0.48265	0.46522	0.32612	
183	371270011	371270015	0.39119	0.39269	0.43105	0.63432	0.63304	0.63304	0.58575	0.58575	0.22170	0.20782	0.22010	0.40555	0.48265	0.46522	0.32612	
184	371270011	371270012	0.39119	0.39269	0.43105	0.63432	0.63304	0.63304	0.58575	0.58575	0.22170	0.20782	0.22010	0.40555	0.48265	0.46522	0.32612	
185	371270011	371270004	0.39119	0.39269	0.43105	0.63432	0.63304	0.63304	0.58575	0.58575	0.22170	0.20782	0.22010	0.40555	0.48265	0.46522	0.32612	
186	371270011	371270008	0.39119	0.39269	0.43105	0.63432	0.63304	0.63304	0.58575	0.58575	0.22170	0.20782	0.22010	0.40555	0.48265	0.46522	0.32612	
187	371270011	371270006	0.39119	0.39269	0.43105	0.63432	0.63304	0.63304	0.58575	0.58575	0.22170	0.20782	0.22010	0.40555	0.48265	0.46522	0.32612	
188	371270002	371270001	0.47607	0.48299	0.47239	0.60911	0.61998	0.56189	0.53938	0.22170	0.20782	0.22010	0.40555	0.48265	0.46522	0.32612		



Seq.	InsidePrecinct	OutsidePrecinct	Inside Precinct				Outside Precinct				PRES08				GOV08		PRES08				GOV08		PRES08				GOV08	
			BPOP	BVAP	BREG	DREG	BPOP	BVAP	BREG	DREG	SEN10	BPOP	BVAP	BREG	DREG	SEN10	BPOP	BVAP	BREG	DREG	SEN10	BPOP	BVAP	BREG	DREG	SEN10	BPOP	BVAP
189	371270026	37139NIX	0.47607	0.48299	0.47239	0.60911	0.61998	0.56189	0.53938	0.09536	0.09210	0.08556	0.35810	0.33255	0.21737	0.20982	0.27388	0.27388	0.27388	0.27388	0.27388	0.36287	0.35260	0.36287	0.35260	0.36287	0.35260	
190	37139MH	0.27564	0.27241	0.30070	0.49350	0.59651	0.48642	0.45818	0.17568	0.17565	0.17568	0.48656	0.42128	0.48502	0.48502	0.48502	0.48502	0.48502	0.48502	0.48502	0.48502	0.48502	0.48502	0.48502	0.48502	0.48502	0.48502	
191	37143NICANO	0.27564	0.27241	0.30070	0.49350	0.59651	0.48642	0.45818	0.18657	0.18657	0.17391	0.18657	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128		
192	37143NEW-HO	0.27564	0.27241	0.30070	0.49350	0.59651	0.48642	0.46818	0.17138	0.17792	0.17138	0.18038	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128		
193	37139NIX-A	0.49706	0.47580	0.49041	0.63053	0.73000	0.66703	0.61588	0.17565	0.18656	0.17568	0.18656	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128	0.42128		
194	37029CH	0.45541	0.42458	0.39174	0.56838	0.56838	0.68706	0.63710	0.58643	0.14338	0.14773	0.18358	0.45053	0.48871	0.34395	0.33731	0.18358	0.18358	0.18358	0.18358	0.18358	0.48871	0.34395	0.33731	0.34395	0.33731	0.34395	
195	37143BELVID	0.33074	0.32313	0.33389	0.58292	0.61575	0.48870	0.45455	0.18943	0.23907	0.18943	0.23907	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508		
196	37143PARV	0.33074	0.32313	0.33389	0.58292	0.61575	0.48870	0.45455	0.18557	0.25000	0.18557	0.25000	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508	0.55508		
197	37143BETHEL	0.33074	0.32313	0.33389	0.58292	0.61575	0.48870	0.45455	0.14339	0.12285	0.12119	0.13569	0.43424	0.36064	0.29624	0.29624	0.12285	0.12285	0.12285	0.12285	0.12285	0.12285	0.12285	0.12285	0.12285	0.12285	0.12285	
198	37143NEW-HO	0.33074	0.32313	0.33389	0.58292	0.61575	0.48870	0.45455	0.17792	0.18038	0.18038	0.18038	0.43707	0.48539	0.36708	0.26278	0.17792	0.17792	0.17792	0.17792	0.17792	0.17792	0.17792	0.17792	0.17792	0.17792		
199	37143EAST-H	0.53869	0.49869	0.47785	0.68715	0.70255	0.61486	0.52670	0.14339	0.12285	0.12119	0.13569	0.43424	0.36064	0.29624	0.29624	0.12285	0.12285	0.12285	0.12285	0.12285	0.12285	0.12285	0.12285	0.12285	0.12285		
200	37143EAST-H	0.53869	0.49869	0.47786	0.68715	0.70255	0.61486	0.52670	0.18943	0.23907	0.18943	0.23907	0.55508	0.55508	0.55508	0.55508	0.18943	0.18943	0.18943	0.18943	0.18943	0.18943	0.18943	0.18943	0.18943	0.18943		
201	37143BELVID	0.26985	0.25325	0.25316	0.58906	0.64505	0.46167	0.40432	0.18571	0.18571	0.18571	0.18571	0.55508	0.55508	0.55508	0.55508	0.18571	0.18571	0.18571	0.18571	0.18571	0.18571	0.18571	0.18571	0.18571	0.18571		
202	371470301	0.48477	0.48381	0.59058	0.68876	0.74817	0.68756	0.65302	0.15456	0.15456	0.15456	0.15456	0.55508	0.55508	0.55508	0.55508	0.15456	0.15456	0.15456	0.15456	0.15456	0.15456	0.15456	0.15456	0.15456	0.15456		
203	371471504	0.61913	0.57753	0.59717	0.66535	0.78946	0.80108	0.79564	0.10183	0.10183	0.10183	0.10183	0.55508	0.55508	0.55508	0.55508	0.10183	0.10183	0.10183	0.10183	0.10183	0.10183	0.10183	0.10183	0.10183	0.10183		
204	371471501	0.75236	0.76761	0.76761	0.82782	0.92387	0.93569	0.91614	0.23341	0.23341	0.23341	0.23341	0.55508	0.55508	0.55508	0.55508	0.23341	0.23341	0.23341	0.23341	0.23341	0.23341	0.23341	0.23341	0.23341	0.23341		
205	371471001	0.34403	0.33245	0.36240	0.57748	0.60854	0.60854	0.49592	0.43381	0.18571	0.18571	0.18571	0.18571	0.55508	0.55508	0.55508	0.55508	0.18571	0.18571	0.18571	0.18571	0.18571	0.18571	0.18571	0.18571	0.18571	0.18571	
206	371471001	0.34403	0.33245	0.36240	0.57748	0.60854	0.60854	0.49592	0.43381	0.11555	0.11555	0.11555	0.11555	0.55508	0.55508	0.55508	0.55508	0.11555	0.11555	0.11555	0.11555	0.11555	0.11555	0.11555	0.11555	0.11555	0.11555	
207	371471102B	0.34403	0.33245	0.36240	0.57748	0.60854	0.60854	0.49592	0.43381	0.14983	0.15673	0.15673	0.16876	0.55508	0.55508	0.55508	0.55508	0.14983	0.14983	0.14983	0.14983	0.14983	0.14983	0.14983	0.14983	0.14983	0.14983	
208	371470901	0.32567	0.31909	0.32976	0.57738	0.65645	0.45719	0.42857	0.30619	0.30156	0.30156	0.32428	0.55508	0.55508	0.55508	0.55508	0.30156	0.30156	0.30156	0.30156	0.30156	0.30156	0.30156	0.30156	0.30156	0.30156		
209	37181WATK	0.52235	0.48355	0.48600	0.75222	0.67500	0.58104	0.53070	0.03281	0.03281	0.03281	0.03281	0.55508	0.55508	0.55508	0.55508	0.03281	0.03281	0.03281	0.03281	0.03281	0.03281	0.03281	0.03281	0.03281	0.03281		
210	37181TWN	0.50410	0.49311	0.52604	0.70244	0.64571	0.62890	0.58351	0.30025	0.30025	0.30025	0.30025	0.55508	0.55508	0.55508	0.55508	0.30025	0.30025	0.30025	0.30025	0.30025	0.30025	0.30025	0.30025	0.30025	0.30025		
211	37181MDD	0.47980	0.46817	0.47635	0.69162	0.64884	0.61187	0.60854	0.14983	0.14983	0.14983	0.14983	0.55508	0.55508	0.55508	0.55508	0.14983	0.14983	0.14983	0.14983	0.14983	0.14983	0.14983	0.14983	0.14983	0.14983		
212	37181BAN	0.34564	0.34359	0.34378	0.57867	0.73867	0.73867	0.66969	0.60503	0.58777	0.40530	0.40530	0.55508	0.55508	0.55508	0.55508	0.34359	0.34359	0.34359	0.34359	0.34359	0.34359	0.34359	0.34359	0.34359	0.34359		
213	37077SASS	0.52101	0.50908	0.55139	0.71173	0.69341	0.61873	0.67580	0.30025	0.30025	0.30025	0.30025	0.55508	0.55508	0.55508	0.55508	0.30025	0.30025	0.30025	0.30025	0.30025	0.30025	0.30025	0.30025	0.30025	0.30025		
214	37181WMSB	0.50085	0.47162	0.46267	0.73867	0.73867	0.73867	0.73867	0.66991	0.35555	0.40530	0.40530	0.55508	0.55508	0.55508	0.55508	0.66991	0.35555	0.35555	0.35555	0.35555	0.35555	0.35555	0.35555	0.35555	0.35555	0.35555	
215	37181NH2	0.39385	0.37879	0.49467	0.72899	0.78744	0.78744	0.78744	0.78744	0.78744	0.78744	0.78744	0.78744	0.40530	0.38786	0.38786	0.38786	0.78744	0.78744	0.78744	0.78744	0.78744	0.78744	0.78744	0.78744	0.78744	0.78744	
216	37181SH2	0.39385	0.37879	0.49467	0.72899	0.78744	0.78744	0.78744	0.78744	0.78744	0.78744	0.78744	0.78744	0.40530	0.38786	0.38786	0.38786	0.78744	0.78744	0.78744	0.78744	0.78744	0.78744	0.78744	0.78744	0.78744	0.78744	
217	37181HTOP	0.57311	0.58351	0.58435	0.76284	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.31975	0.34918	0.34918	0.34918	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	
218	37181HTOP	0.57311	0.58351	0.58435	0.76284	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.31975	0.34918	0.34918	0.34918	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	
219	37181EH2	0.51012	0.58952	0.58952	0.76284	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.70159	0.69797	0.69797	0.69797	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	
220	3718556	0.60665	0.58085	0.66897	0.81331	0.80075	0.75989	0.78218	0.60767	0.62587	0.62587	0.62587	0.62587	0.70159	0.69797	0.69797	0.69797	0.62587	0.62587	0.62587	0.62587	0.62587	0.62587	0.62587	0.62587	0.62587	0.62587	
221	3718556	0.60665	0.58085	0.66897	0.81331	0.80075	0.75989	0.78218	0.60767	0.62587	0.62587	0.62587	0.62587	0.70159	0.69797	0.69797	0.69797	0.62587	0.62587	0.62587	0.62587	0.62587	0.62587	0.62587	0.62587	0.62587	0.62587	
222	37187LM	0.57430	0.55391	0.58374	0.78456	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.73884	0.23933	0.23933	0.23933	0.23933	0.73884	0.23933	0.23933	0.23933	0.23933	0.23933	0.23933	0.23933	0.23933	0.23933	0.23933
223	37187LM	0.57430	0.55391	0.58374	0.78456	0.73																						

Seq	InsidePrecinct	OutsidePrecinct	Inside Precinct			Outside Precinct			Inside Precinct			Outside Precinct			Inside Precinct			
			BPOP	BVAP	BREG	DREG	GOV08	PRES08	SEN10	BPOP	BVAP	BREG	DREG	GOV08	PRES08	SEN10	BPOP	BVAP
236	3719110	3719109	0.74354	0.71095	0.70472	0.71734	0.76167	0.77617	0.67651	0.23763	0.25870	0.14162	0.37446	0.37227	0.27651	0.22272		
237	3719110	3719105	0.74354	0.71095	0.70472	0.71734	0.76167	0.77617	0.67651	0.13691	0.13647	0.13264	0.32120	0.33831	0.27050	0.23002		
238	3719119	3719123	0.566680	0.72304	0.84347	0.80918	0.91262	0.93950	0.92507	0.24480	0.23143	0.26976	0.41156	0.46753	0.38277			
239	3719107	3719115	0.21594	0.21927	0.22991	0.41991	0.44991	0.36293	0.32447	0.15549	0.15816	0.17730	0.39765	0.41186	0.27959	0.23498		
240	3719107	3719102	0.21594	0.21927	0.22991	0.41991	0.44991	0.36293	0.32447	0.17142	0.16965	0.17177	0.38472	0.40206	0.25392			
241	3719107	3719106	0.21594	0.21927	0.22991	0.41991	0.44991	0.36293	0.32447	0.28703	0.28170	0.30227	0.47731	0.50459	0.42083	0.37739		
242	3719122	3719123	0.34151	0.30729	0.29114	0.54661	0.53375	0.47619	0.40362	0.24480	0.23143	0.26976	0.41156	0.51658	0.46753	0.38277		
243	3719121	3719123	0.55685	0.52717	0.51018	0.64310	0.65011	0.64377	0.59043	0.24480	0.23143	0.26976	0.41156	0.51658	0.46753	0.38277		
244	3719112	3719106	0.36341	0.33697	0.34776	0.50390	0.55475	0.49976	0.46119	0.28703	0.28170	0.30227	0.47731	0.50459	0.42083	0.37739		
245	3719123	3719113	0.46420	0.47842	0.53916	0.52817	0.68198	0.67033	0.66521	0.24480	0.23143	0.26976	0.41156	0.51658	0.46753	0.38277		
246	3719113	3719114	0.46420	0.47842	0.53916	0.52817	0.68198	0.67033	0.66521	0.14154	0.13996	0.11634	0.36433	0.33782	0.25770	0.19351		
247	37195PRWCK	37195PRWCV	0.72220	0.72408	0.80197	0.81308	0.88930	0.88929	0.87838	0.16341	0.15679	0.14799	0.50836	0.40278	0.35104	0.34457		
248	37195PRWE	37195PRPTO	0.58120	0.56553	0.60922	0.70013	0.73954	0.71190	0.69333	0.39253	0.37450	0.41223	0.58035	0.56588	0.51829	0.47936		
249	37195PRWN	37195PRST	0.83682	0.85178	0.91952	0.87192	0.94448	0.95460	0.94251	0.37043	0.36310	0.41103	0.56281	0.55299	0.54294			
250	37195PRBL	37195PRWH	0.78490	0.79903	0.93657	0.85323	0.96237	0.96597	0.95799	0.13210	0.12703	0.14082	0.43709	0.37648	0.27787	0.29570		
251	37195PRST	37195PRWH	0.78490	0.79903	0.93657	0.86323	0.96237	0.95799	0.96507	0.37043	0.36310	0.41103	0.59632	0.62281	0.52929	0.54294		
252	37195PRBL	37195PRVM	0.53782	0.51473	0.56369	0.69483	0.69666	0.67734	0.67542	0.13310	0.12703	0.14082	0.43709	0.37648	0.27787	0.29570		
253	37195PRVM	37195PRVR	0.64443	0.66299	0.84594	0.81927	0.90843	0.92874	0.92119	0.39253	0.37450	0.41223	0.58035	0.56588	0.51829	0.47936		